

FINDING AID

Fire Lookout Rephotography Project Papers 1935-1936, 2007

Prepared by Cathy Miller 06/05/2013

Yellowstone National Park Archives P O Box 168 Yellowstone National Park, WY 82190-0168

Catalog Number: YELL 128286

YELL 128286 i

TABLE OF CONTENTS

Copyright and Restrictions	.ii
History	1
Scope and Content	2
Container List	3

YELL 128286 ii

COPYRIGHT AND RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. The various state privacy acts govern the use of materials that document private individuals, groups, and corporations.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a reproduction if the document does not infringe the privacy rights of an individual, group, or corporation. These specified conditions of authorized use include:

- non-commercial and non-profit study, scholarship, or research, or teaching
- criticism, commentary, or news reporting
- as a NPS preservation or security copy
- as a research copy for deposit in another institution

If a user later uses a copy or reproduction for purposes in excess of "fair use," the user may be personally liable for copyright, privacy, or publicity infringement. This institution's permission to obtain a photographic, xerographic, digital, or other copy of a document doesn't indicate permission to publish, exhibit, perform, reproduce, sell, distribute, or prepare derivative works from this document without first obtaining permission from the copyright holder and from any private individual, group, or corporation shown or otherwise recorded.

Permission to publish, exhibit, perform, reproduce, prepare derivative works from, sell, or otherwise distribute the item must be obtained by the user separately in writing from the holder of the original copyright (or if the creator is dead from his/her heirs) as well as from any individual(s), groups, or corporations whose name, image, recorded words, or private information (e.g., employment information) may be reproduced in the source material. The holder of the original copyright isn't necessarily the National Park Service. The National Park Service is not legally liable for copyright, privacy, or publicity infringement when materials are wrongfully used after being provided to researchers for "fair use."

This institution reserves the right to refuse to accept a copying order if fulfillment of the order is judged in violation of copyright or federal or state privacy or publicity law.

YELL 128286 1

HISTORY

The 2007 fire lookout rephotography project by Ian Grob of the U. S. Forest Service was designed to replicate photographs taken by forestry student Lester M. Moe in 1935 and 1936. The project allows the National Park Service and interested researchers to study numerous changes to the Yellowstone landscape, including the effects of fire management, timber encroachment and climate change. First proposed in the 1990s, some photos of Mount Washburn and Bunsen Peak were taken with color negative film (these photos appear not to be in this collection).

The photos by Moe (and now Grob) help to document the park from many of its high vantage points. An interesting part to this project is the story of the camera used by both Moe and Grob. Custom designed by William B. Osborne in 1931, the camera is believed to be one of only ten that were made by the Leupold-Volpel Company. Known as the Osborne photo-recording transit, the camera was built to take panoramic photos to track forest conditions and provide locations for fires. Osborne was also the inventor of the Osborne fire finder, a tool used in fire lookouts to find a directional bearing to smoke so as to alert crews to a fire. Both Moe and Grob used infrared film for their photos because it eliminates atmospheric haze.

Moe's panoramic photos have been used over the years by fire lookouts to coordinate reports of fires. Copies of the photos would be in the towers and used as common reference points. Overtime, as fire occurred and trees fell, the photos became less useful. Grob's photographs, taken at the same location with the same camera, help to document the changing landscape of Yellowstone.

YELL 128286 2

SCOPE AND CONTENT

Fire Lookout Rephotography Project Papers 1935-1936, 2007

CATALOG NUMBER YELL 128286

VOLUME 1 LF

DESCRIPTION This collection contains original panoramic images taken in

1935 and 1936 and digital copies of images taken from

same location using the same camera in 2007.

ORGANIZATION Moe's panoramic photos for Bunsen Peak, Mount Holmes,

Observation Peak, Purple Mountain, Mount Sheridan, Snake River Overlook and Mount Washburn are filed in the same box as the CD's which contain Ian Grob's 2007 photo replications from these same locations. Also contained in this box are Grob's photographic negatives and a folder containing general information about the project. A second box contains Moe's eight other panoramic prints. The panoramic prints are organized alphabetically in each box.

PROVENANCE Transferred from the Technical Information Center in

Denver in 2000.

RESTRICTIONS NO

ASSOCIATED Fire Management Records, 1919-Present, Yellowstone

MATERIALS National Park Combined Archives

YELL 128286 3

CONTAINER LIST

Box 1

File Unit Nbr	Title
01.01	General Information: Fire Lookout Rephotography Project, 1993-2007
01.02	2007 Bunsen Peak Negatives
01.03	2007 Mount Holmes Negatives
01.04	2007 Mount Sheridan Negatives
01.05	2007 Mount Washburn Negatives
01.06	2007 Observation Peak Negatives
01.07	2007 Purple Mountain Peak Negatives
01.08	2007 Snake River Negatives
01.09	1935 & 1936 Bunsen Peak Panoramic Photos
01.10	1935 Mount Holmes Panoramic Photos
01.11	1935 & 1936 Mount Sheridan Panoramic Photos
01.12	1935 Mount Washburn Panoramic Photos
01.13	1935 Observation Peak Panoramic Photos
01.14	1935 Purple Mountain Panoramic Photos
01.15	1935 Snake River Panoramic Photos
Box 2	
02.01	1935 Bechler River Panoramic Photos
02.02	1935 Gallatin Panoramic Photos
02.03	1935 Mount Norris Panoramic Photos
02.04	1935 & 1936 Pelican Cone Panoramic Photos
02.05	1935 Pitchstone Plateau Panoramic Photos
02.06	1936 Saddle Mountain Panoramic Photos
02.07	1936 West Yellowstone Panoramic Photos